

COMMONWEALTH OF KENTUCKY  
Energy and Environment Cabinet  
Department for Environmental Protection

**DIVISION FOR AIR QUALITY**  
Florence Regional Office  
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Florence, Kentucky, 41042  
(859) 525-4923; FAX (859) 525-4157

**DEP 7105A**

**ADMINISTRATIVE  
INFORMATION**

**ENTER IF KNOWN**

Plant ID No:

A.I. No:

**AGENCY USE ONLY**

Date received:

Log No:

**COMPLIANCE TEST NOTIFICATION FORM**  
Gasoline Dispensing Facilities

Facility Name (as recorded on your Registration Form # DEP 7105):

Address:

Phone:

City, State, Zip

Owner:

**Section 1. REASON FOR COMPLIANCE TEST (please check one)**

- ☐ A new Stage II system has been installed      ☐ An existing Stage II system is being tested  
☐ A Stage II system has been replaced or modified      ☐ Five-year Repeat of Testing for an existing Stage II system

**Section 2. TESTING CONTRACTOR**

Name of Tester:

Company:

Address:

Phone:

City, State, Zip:

**Section 3. COMPLIANCE TEST DATE**

(1) On what date and time is the compliance test scheduled?

(2) Which tests will be conducted?

- ☐ TP-201.3      Determination of 2 Inch (WC) Static Pressure Performance of Vapor Recovery Systems.  
☐ TP-201.3A      Determination of 5 Inch (WC) Static Pressure Performance of Vapor Recovery Systems.  
☐ TP-201.3B      Determination of Static Pressure Performance of Vapor Recovery Systems for Above-Ground Storage Tanks.  
☐ TP-201.4      Determination of Dynamic Pressure Performance of Vapor Recovery Systems.  
☐ TP-201.5      Determination (by Volume Meter) of Air to Liquid Volume Ratio of Vapor Recovery Systems.  
☐ TP-201.6      Determination of Liquid Removal of Phase II Vapor Recovery Systems.  
☐ Other (describe)

(3) Will the facility representative be available to open and shut down the facility?    ☐ Yes    ☐ No

(4) Are the required records available at the facility?    ☐ Yes    ☐ No

If No, explain

*Note: It is recommended that, prior to testing, new gaskets be placed on the Stage I fill adapters, the drop-tubes, and the spill-manhole drain valves.*

## Section 4.

## STAGE II VAPOR RECOVERY SYSTEM

(1) Do the vapor recovery systems conform with CARB or equivalent certification?

a. **Stage I** ☐ Yes ☐ No

List the appropriate certification numbers \_\_\_\_\_

If No, explain \_\_\_\_\_

b. **Stage II** ☐ Yes ☐ No

List the appropriate certification numbers \_\_\_\_\_

If No, explain \_\_\_\_\_

(2) What type of Stage II system is installed?

1. ☐ Balance.
2. ☐ Turbine vacuum assist (*pump creates a vacuum in the storage tank and excess vapor is sent to a processor*).
3. ☐ Collection pump vacuum assist (*the pump draws the vapors from the dispenser driving them to the storage tank with any excess going to a processor*).
4. ☐ Fluid driven assist (*flow of product drives the pump returning the vapors along the return pipe*).
5. ☐ Electronic pump assist (*electronic sensors maintain the correct balance of returned gasoline vapors*).
6. ☐ Jet pump assist system (*a jet of the product generates the vacuum drawing the vapors along the return pipe*).
7. ☐ Other (*describe*) \_\_\_\_\_

(3) How are the return gasoline vapor lines formatted?

- ☐ Dedicated (*the vapor from each grade of gasoline returns to the corresponding storage tank*). \*
- ☐ Manifolded (*vapors return to the lowest grade storage tank and the tanks are interconnected*).

(4) Are there condensate traps in the vapor return lines? \*\*

Notes: \*Each dedicated system must be tested separately.

☐ No ☐ Yes If yes, how many? \_\_\_\_\_

\*\*Condensate traps are also called drop-out tanks.

## Section 5.

## FUEL STORAGE TANKS

subsection (1). For all tanks:

Tank ID Number	Product Stored (for gasoline, identify grade)	Tank Capacity (gallons)	Tank Dimensions		Is the Tank Underground? (yes / no)	Does the tank have a submerge fill pipe (yes / no)
			Diameter (feet)	Length (feet)		

subsection (2). For gasoline tanks only:

Tank ID Number	Does the tank have:			What is the area of the:	
	A gauge well drop tube which extends within 6" of the tank bottom? (yes / no)	A Stage I vapor balance system? (yes / no)	Vent line restriction? (yes / no)	Fill pipe? (in <sup>2</sup> )	Vapor return line? (in <sup>2</sup> )